

MP 351, 1992

Very well performing sailing yacht. Original LYS 1.20. Rigged for single handed cruising. Made in Finland by Veleiro Oy. Comfortable cabin with beautiful factory-made woodworks. Modern LED lights etc.

Measurement

| | | | |
|-----------------|--------------------|------------------|-------------|
| Length 10,5 m | Waterline 8 m | Beam 2,7 m | Draft 1,8 m |
| Mast (DWL) 16 m | Dry weight 4300 Kg | Ballast 1770 Kg | Berths (5) |
| Fuel 45 L | Water 110 L | Septic tank 50 l | |

Sails and rigging

Main sail, Bryt Sails -15, condition good.
Self-tacking Furling Jib, NEB Sails, -22, as new.
Spinnaker, WB sails + Spinnaker boom, working condition.

Self-Tacking Jib System, Harken, -22
ST-Selden Furlex 200S, full maintenance done in -21
Winches, 2 x 40, 2 x 30, 2 x 16, Lewmar
Lazy Jack + Cockpit wind covers NEB-Sails, -22
Sprayhood, MP-Venekuomu Oy, -23

Engine

Volvo Penta 2002, 18 Hp (2100 rpm = 5,6 Knots)
Annually maintained, last service, Autumn 2023
Folding propeller, 3-plades, Volvo Penta

Electrics & Technique

Autopilot, Raymarine 2000, -21 + Remote control for autopilot, Raymarine S100, -21
Chartplotter, Raymarine RC 435i, Charts Navionics
Sonar, Log, Silva Nexus
VHF Radio, Northstar Explorer 710, DSC

Shore power and charger: 30 Ah, Victron energy, Blue Smart, -22
House batteries 3 x 75 Ah + Start Battery 75 Ah, 2019-2022 + new cables + Voltage relay -22
Battery monitor, Victron energy -23
Solar panel, Solarex, NAPS NC5 -Charge controller
Generator, hand carry model, 2-stroke, 1800 W

Comfort

Mattresses, -23
Heater, Autotherm 4 Kw, -21 + new heat/exhaust pipes
Refrigerator approx. 40 l, Isotherm compressor -21
Gas stove 3-burners/oven, Techimpex + 2 x 5Kg gas bottles
Toilet, SPXFlow Comfort, Johnson Pump, -21
Septic tank- and toilet hoses, -21

Others

Anchor line in roll, 50 m + 15kg Delta anchor
Optional: NOA Outlaying frame for tarpaulin + Factory made Boat trestle

These are the facts given by the Seller and therefore Blue Ocean Oy reserves the rights to changes to the equipment list.